

United States Patent and	TRADEMARK OFFICE	United	Commissioner for Patents, Box States Patent and Trademark C Washington, D.C. 2
Roma d.	FIRST NAMED APPLICANT		ATTY, DOCKET NO.
U.S. APPLICATION NO.	FURUSAKO	S	1110-0284P
09/806158	, - /	INTERNATION	AL APPLICATION NO.
BIRCH STEWART KOLASCH & BIRCH		PCT/JP00/06359	
PO BOX 747 FALLS CHURCH, VA 22040 0747		I.A. FILING DATE	PRIORITY DATE
		18 SEP 00	17 SE° 99
CONTAINING NUCLE	'LY WITH REQUIREMENTS OTIDE SEQUENCE AND/OR DISCLOSURES	AMINO ACID	APPLICATIONS SEQUENCE
Applicant has submitted papers used merica. The items indicated be deficiency noted below and avoid. The nucleotide and/or amino acid with the requirements for such a reason(s):	clow, however, are missing. In a danadonment is set forth in the	accompanying N	Notification. n does not comply
This application does disclosure on paper of A copy of the "Seque required by 37 CFR A copy of the "Seque content of the computer 37 CFR 1.822 and/or Sequence Listing." The computer readal damaged and/or unresubstitute computer of the computer of the computer of the computer of the paper copy or computer of the computer of the paper copy or computer of the computer of the paper copy or computer of the computer	to comply with the requirements not contain, a "Sequence Listing copy or compact disc, as require ence Listing" in computer readable. 1.821(e). It can be computed from the computer readable form, however, does 1.832, as indicated on the attact of the form that has been filed with readable as indicated on the attact compact disc of the "Sequence Listing" a composition of the "Sequence Listing" a	g" as a separate plant of the separate plant	part of the 21(c). It been submitted as a submitted. The h the requirements of opy of the "Raw has been found to be the Problem Report. A 17 CFR 1.825(d).
An initial or substitue amendment directin A statement that the are the same and, we 1.821(e), 1.821(f), 1	ate computer readable form (CR ate paper copy or compact disc of gits entry into the specification contents of the paper or compact where applicable, include no new 1.821(g), 1.825(b) or 1.825(d). NG COMPLIANCE WITH THE cules interpretation, CRF submission help,	of the "Sequence of disc and the co matter, as requi	omputer readable form red by 37 CFR
		John Anders	
	Telen	hone: 703 308-91	16

FORM PCT/DO/EO/920 (March 2001)